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3-Way Motion Sensing Switch

The 3-Way Motion Sensing Switch (MSS) detects motion to turn on lights for an adjustable amount of time. A built-in photo cell can be set to keep lights off when the lights aren't needed. The unit has excellent sensitivity and a wide 150° detection range. It can be used with incandescent lighting as well as rapid start fluorescent lighting.

The MSS can be used to replace either a 3-way wall switch or a single pole switch. Some codes require installation by a qualified elec-

Features include:

150° motion detection angle Adjustable on-time from 5 sec. to 20 min. Adjustable photocell

Works with incandescent and rapid start fluorescent lighting

Works with motors up to 1/8 hp.
Slide switch selectable OFF, ON AND AUTO modes.

Included are: • The sensor switch • Cover plate • 4 wire connectors • 2 large screws • 2 small screws.

INSTALLATION

WARNING: For indoor use only.

SELECT A LOCATION

NEW APPLICATION

Choose a location where the motion sensor has a clear view of the entire area where occupant motion may occur.

RETROFIT APPLICATION

Motion sensing switch will replace existing wall switch. Use only where the existing switch location provides a clear view of the occupied area.

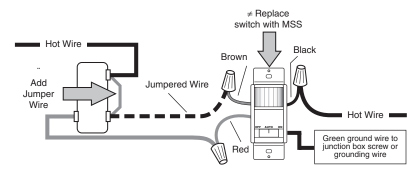
GENERAL APPLICATION INFORMATION The detector is more sensitive to motion across the front of the sensor than to motion towards the sensor

The detector senses heat in motion and possible heat sources that change temperature quickly. Therefore, to avoid false triggering, avoid placing the sensor where it will be aimed at air conditioners, heaters, and other sources of heat or cold.

598-1107-01

Typical Plan View of Coverage

Connect the 3-Way Motion Sensing Switch as shown in the diagram below:



3-Way Motion Sensor Wiring Diagram

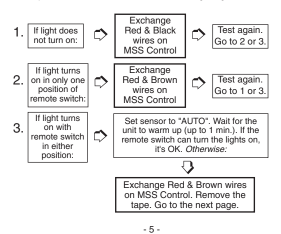
Mount the MSS into the junction box with the two junction box screws

Turn the circuit breaker back on.

• Preset the controls: Time to min. (fully CCW), Photo Adjustment fully clockwise. Cover the lens with masking

• With the motion sensor in the "ON" position, turn the remote switch on and off several times. Go to step 1, 2. or 3, depending on results.

WARNING: Shut off all power at fuse box or circuit breaker before beginning installation

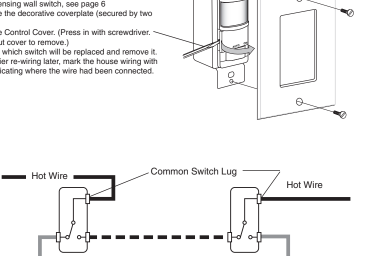


INSTALLING THE SWITCH 3-Way With One Motion Sensing Switch

WARNING: Turn power off at the circuit breaker before wiring.

Note: a "3-way" circuit controls lights from two sepa-rate switches. If you want to use this product in a single switch circuit or if you want to install more than one motion sensing wall switch, see page 6 · Remove the decorative coverplate (secured by two screws).
 Remove Control Cover. (Press in with screwdr Swing out cover to remove.) Choose which switch will be replaced and remove it.
For easier re-wiring later, mark the house wiring with tape indicating where the wire had been connected.





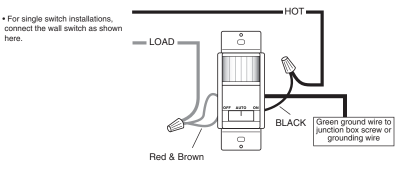


3-Way Switch Wiring Diagram

Questions? Call 1-800-435-4448 8:00 AM to 6:30 PM Eastern Time, weekdays

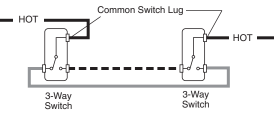
- 2 -

Single Switch Installation

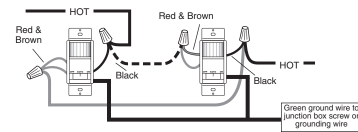


3-Way with Two Motion Sensors

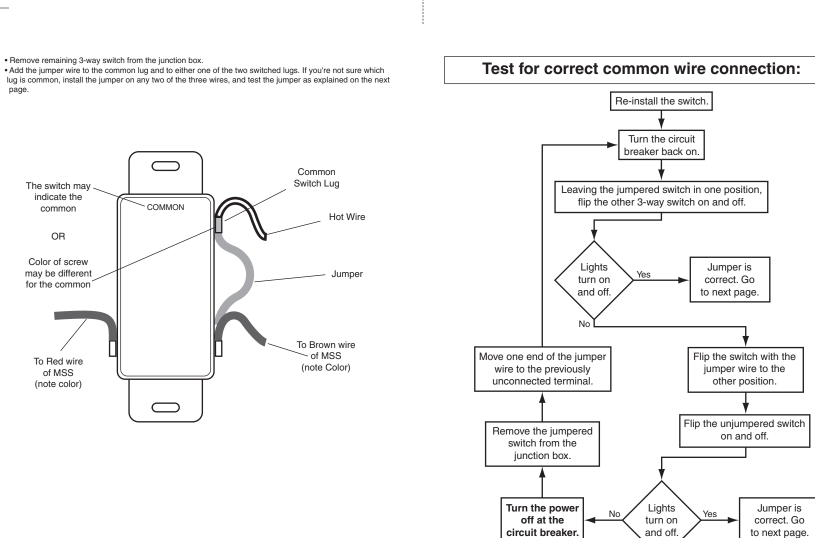
If you want to have motion sensors at both 3-way switches, connect them as shown below. The minimum wattage may increase to 100 W for fluorescent and 50 W for incandescent lighting.



Existing Wiring Diagram



Dual 3-Way Motion Sensor Wiring Diagram - 6 -



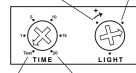
- 3 -

ADJUSTMENTS

TIME

There are 6 preset selections for the amount of time the lights stay on: Test (5 seconds), 1, 5, 10, 15, and 20 minutes. Use a small, phillips screw driver to adjust the TIME control (see Figure 4). Turn the TIME control until it "snaps" into the desired time position

> Dark (low light level) Any Light Level



5 Seconds 20 Minutes

Complete Installation

- · Replace control panel cover and install the decorative wall plate. In installations where the GE motion sensor switch is combined with other switches or outlets on an expanded box, a combination wall plate will need to be purchased. Various combination wall plates are available at Home Centers and Electrical Supply Stores.
- · Slide the switch a couple of times to make sure it operates freely



MODE Selection Switch Moving the switch selects one of three modes of operation: OFF, AUTO, ON OFF: Lights stay off.

AUTO: Lights come on for time set when motion is detected and the light level is below the set level or when 3-way switch is manually switched

ON: Lights stay on continuously. Flipping 3-way switch has no effect -7-

TROUBLESHOOTING

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If you have a problem with your Wall Switch, first follow this guide. If the problem persists, call the customer service hotline at 1-800-435-4448 between 8:00 AM and 6:30 PM ET weekdays.

| SYMPTOM | POSSIBLE CAUSE | | SYMPTOM | POSSIBLE CAUSE |
|--|--|--|--|--|
| Light does not come on in the AUTO mode. | Circuit breaker or fuse is turned off. If the lamp being controlled has another switch, it may be turned off. Bulb is defective. LIGHT control is set too far toward the DARK position. MODE switch is set to OFF instead of AUTO. Poor connection. | | Light does not turn off. | Incorrect wiring. MODE switch is son on instead of AUT Motion is still prestill presti prestill prestill prestill pre |
| | | | Light comes on for no reason in the Auto mode. | 1. Heating or cooling jects (such as air vents, appliances, drafts through the |
| Lights do not stay on in the Auto mode. | Motion has stopped in the room. TIME control is set for too short a delay. | | | box) are causing f triggering. 2. Switch on the sense has been turned o and back on. 3. There was a mom tary power interrup |

SPECIFICATIONS

| Fluorescent Load | (2) 30 Watt minimum 400 Watt maximum Rapid Start |
|------------------|---|
| Motor Load | |
| Incandescent | |
| On-Time | |
| Photocell Sensor | From dull daylight to less than 1 FC. |
| Coverage | up to 15 ft. at 150°, up to 30 ft. in front of the sensor |

Risk of electric shock • Shut off power at fuse box or circuit breaker before installation Use indoors only **Risk of fire** • Do not exceed electrical ratings

LIGHT LEVEL

The sensor can be prevented from turning on lights when there is already enough light in the room. Use a small phillips screw driver to set the light level using this diagram as a guide. In the fully clock-wise position, the sensor turns on lights even in full daylight. In the fully counter-clockwise position, the sen-sor only turns on lights when the sur-rounding light level is very low.

To adjust the photocell

- When the light in the room is at the evel you want the lights to turn on, set the switch to the AUTO position
- · Put the TIME control to the 5 sec ond position.
 Put the LIGHT control to the mini-
- num dark (fully counter-clockwise) position.
- Wait for the lights to turn off. Turn the LIGHT adjustment clock-wise in very small steps and wait 2 seconds before moving your hand in front of the sensor. Repeat until the lights controlled by the sensor come on. The light will now come on when the light level is at or below the present level and motion is

the "on" time expires.

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